

Assignment 7-10 Integer Division 3

The problem is to compute the quotient q and the remainder r of a positive integer a divided by a positive integer b . ($b \leq a < 10^{250}$)

Input

The input consists of t ($30 \leq t \leq 40$) test cases. The first line of the input contains only positive integer t . Then t test cases follow. Each test case consists of two lines which give the two positive integers a and b ($b \leq a < 10^{250}$), respectively.

Output

For each test case, you are to output exactly two lines containing, the quotient q and the remainder r , respectively.

Sample Input

```
3
12345
12311
12345
12345
12345
1
```

Sample Output

```
1
34
1
0
12345
0
```

Part of the program

You are required to write the function `division`, `subtraction` and `less` to complete the following program which solves this problem. In your program, you cannot declare global variables or static arrays.

```
#include<iostream>
#include<cstring>
using std::cin;
```

```

using std::cout;
using std::endl;

struct HugeInt
{
    int size;
    int *digit;
};

// quotient = dividend / divisor; remainder = dividend % divisor
// provided that dividend != 0, divisor != 0 and dividend >= divisor
void division( HugeInt dividend, HugeInt divisor, HugeInt &quotient, HugeInt
&remainder );

// hugeInt /= 10, or equivalently, shifts right by one position
void divideBy10( HugeInt &hugeInt );

// minuend -= subtrahend
// provided that minuend != 0, subtrahend != 0 and minuend >= subtrahend
void subtraction( HugeInt &minuend, HugeInt subtrahend );

// returns true if and only if hugeInt1 < hugeInt2
// provided that hugeInt1 != 0 and hugeInt2 != 0
bool less( HugeInt hugeInt1, HugeInt hugeInt2 );

// return true if and only if hugeInt1 == hugeInt2
// provided that hugeInt1 != 0 and hugeInt2 != 0
bool equal( HugeInt hugeInt1, HugeInt hugeInt2 );

// returns true if and only if the specified huge integer is zero
bool isZero( HugeInt hugeInt );

const int arraySize = 250;

int main()
{
    char strA[ 251 ], strB[ 251 ];

    int T;
    cin >> T;
    for( int t = 0; t < T; ++t )
    {
        cin >> strA >> strB;

        HugeInt dividend;
        dividend.size = strlen( strA );
        dividend.digit = new int[ dividend.size ]();
        for( int i = 0; i < dividend.size; ++i )
            dividend.digit[ i ] = strA[ dividend.size - 1 - i ] - '0';

        HugeInt divisor;
        divisor.size = strlen( strB );
        divisor.digit = new int[ divisor.size ]();
        for( int i = 0; i < divisor.size; ++i )
            divisor.digit[ i ] = strB[ divisor.size - 1 - i ] - '0';

        HugeInt quotient;
        HugeInt remainder;
        division( dividend, divisor, quotient, remainder );

        for( int i = quotient.size - 1; i >= 0; i-- )
            cout << quotient.digit[ i ];
        cout << endl;

        for( int i = remainder.size - 1; i >= 0; i-- )
            cout << remainder.digit[ i ];
        cout << endl;

        delete[] dividend.digit;
        delete[] divisor.digit;
        delete[] quotient.digit;
        delete[] remainder.digit;
    }
}

```

```

}

// quotient = dividend / divisor; remainder = dividend % divisor
// provided that dividend != 0, divisor != 0 and dividend >= divisor
void division( HugeInt dividend, HugeInt divisor, HugeInt &quotient, HugeInt
&remainder )
{

}

// hugeInt /= 10, or equivalently, shifts right by one position
void divideBy10( HugeInt &hugeInt )
{
    if( hugeInt.size == 1 )
        hugeInt.digit[ 0 ] = 0;
    else
    {
        for( int i = 1; i < hugeInt.size; i++ )
            hugeInt.digit[ i - 1 ] = hugeInt.digit[ i ];

        hugeInt.size--;
        hugeInt.digit[ hugeInt.size ] = 0;
    }
}

// minuend -= subtrahend
// provided that minuend != 0, subtrahend != 0 and minuend >= subtrahend
void subtraction( HugeInt &minuend, HugeInt subtrahend )
{

}

// returns true if and only if hugeInt1 < hugeInt2
// provided that hugeInt1 != 0 and hugeInt2 != 0
bool less( HugeInt hugeInt1, HugeInt hugeInt2 )
{

}

// return true if and only if hugeInt1 == hugeInt2
// provided that hugeInt1 != 0 and hugeInt2 != 0
bool equal( HugeInt hugeInt1, HugeInt hugeInt2 )
{
    if( hugeInt1.size != hugeInt2.size )
        return false;

    for( int i = hugeInt1.size - 1; i >= 0; i-- )
        if( hugeInt1.digit[ i ] != hugeInt2.digit[ i ] )
            return false;

    return true;
}

// returns true if and only if the specified huge integer is zero
bool isZero( HugeInt hugeInt )
{
    return hugeInt.size == 1 && hugeInt.digit[ 0 ] == 0;
}

```